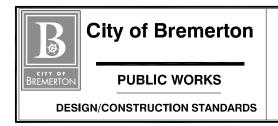


HORIZONTAL METER INSTALLATION

- A CAST IRON SERVICE SADDLE WITH STAINLESS STEEL BANDS WILL BE USED ON ALL WATER MAINS.
- (B) 1 1/2" OR 2" CORPORATION STOP (CC OR IP). X COMPRESSION.
- C 1 1/2" OR 2" HDPE @ COPPER TUBING SIZE, HIMOL W/ S.S. INTERNAL POLY STIFFENERS W/ 12 GA SOLID COPPER BLUE COATED LOCATE WIRE.
- ig(D ig) ig) 1 1/2" OR 2" ANGLE METER VALVE, COMPRESSION X FLANGE.
- $ig(\, {\sf E} \, ig)$ 1 1/2" OR 2" ANGLE METER CHECK VALVE IP X FLANGE.
- HDPE METER BOX WITH EJIW #1730 TR METER COVER WITH RECESSED TOUCH READ PIT LID ADAPTER HOLE. MID STATES #173018B OR RAVEN METER BOX #17X30X18 OR APPROVED EQUAL.
- (G) METER SETTER W/ BYPASS MAYBE USED IN PLACE OF D AND E.

NOTES:

- 1. SERVICE LINES SHALL BE PERPENDICULAR TO THE WATERMAIN UNLESS NOTED OTHERWISE BY ENGINEER.
- 2. SERVICE SADDLE WILL BE INSTALLED AND. CORPORATION STOPS WILL BE TAPPED INTO AN "EXISTING MAIN" BY CITY FORCES ONLY.
- AN APPROVED BACKFLOW ASSEMBLY MUST BE INSTALLED PER WA. DEPT OF HEALTH ON ALL IRRIGATION SYSTEMS. THE SYSTEM SHALL NOT BE PLACED INTO SERVICE UNTIL THE REQUIRED BACKFLOW ASSEMBLY IS INSTALLED (PER CITY STANDARD DETAILS), TESTED AND INSPECTED BY A CERTIFIED CROSS CONNECTION CONTROL SPECIALIST
- 4. THE WATER METER SHALL BE SUPPLIED AND INSTALLED BY THE BREMERTON PUBLIC WORKS AND UTILITIES DEPARTMENT. ALL OTHER MATERIALS WILL BE SUPPLIED AND INSTALLED BY THE CONTRACTOR OR HOMEOWNER. WHEN THE INSTALLATION IS COMPLETE AND INSPECTED, THE CITY WILL MAINTAIN THE SERVICE UPSTREAM OF THE METER. INSIDE THE RIGHT OF WAY.
- 5. LOCATE WIRE SHALL BE 12 GA BLUE COATED SOLID COPPER WIRE, STRIPPED AT BOTH ENDS AND TIGHTLY WRAPPED AROUND (GROUNDED TO) THE CORPORATION STOP A MINIMUM OF TWO TIMES OR CRIMP TO THE TRACING WIRE ON THE MAIN. THE END IN THE METER BOX SHALL BE LOOPED AND TUCKED INSIDE THE BOX.
- 6. METER DIMENSIONS VARY BY SIZE.



1 1/2" & 2" DOMESTIC/IRRIGATION SERVICE CONNECTION

5003

Revision Date

11/08/22

rawing

Alteration of this drawing is prohibited. Any approval of an altered drawing is unauthorized and void.